

FIG.1

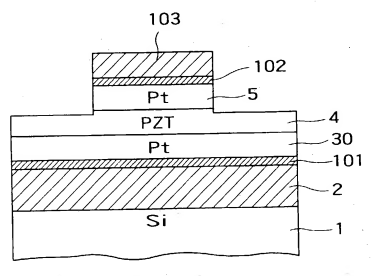


FIG.2

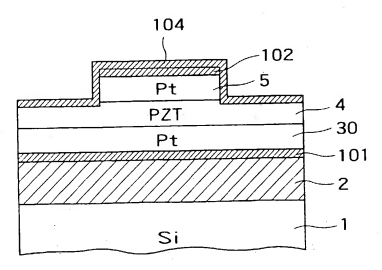


FIG.3

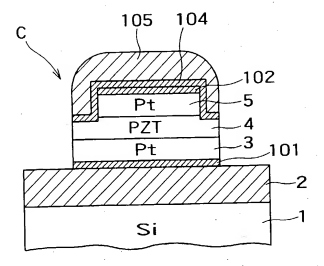


FIG.4

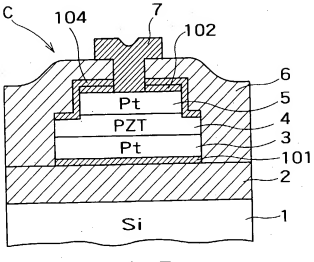


FIG.5

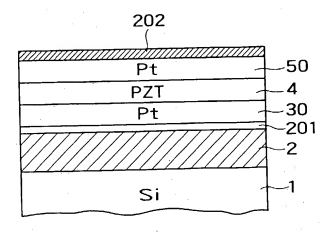


FIG.6

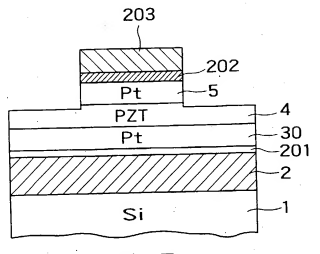


FIG.7

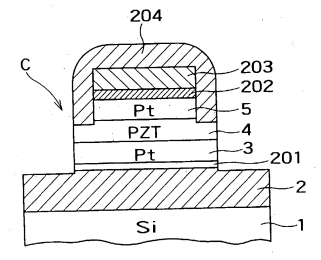


FIG.8

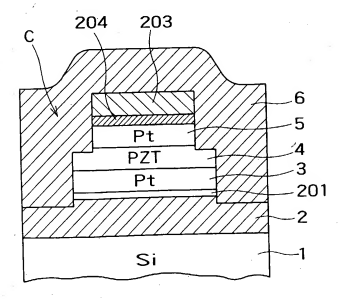


FIG.9

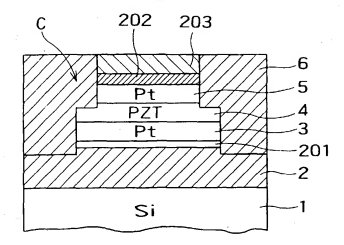


FIG.10

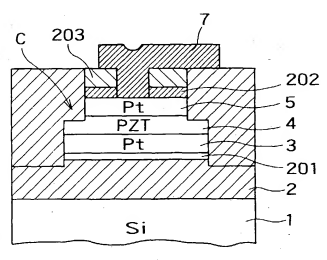


FIG.11

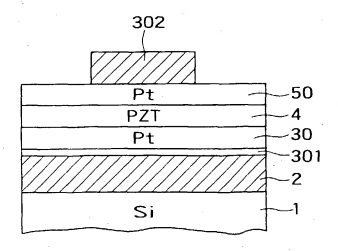


FIG.12

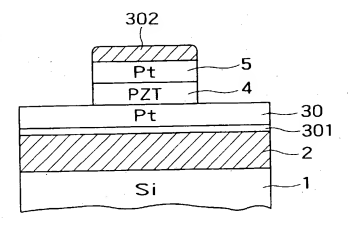


FIG.13

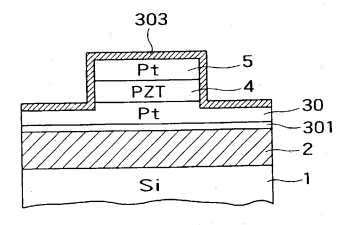


FIG.14

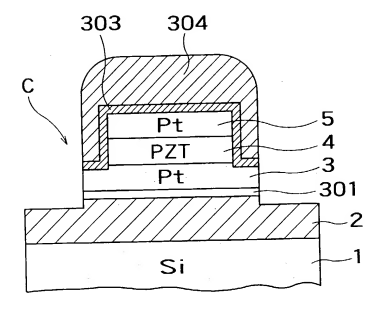


FIG.15

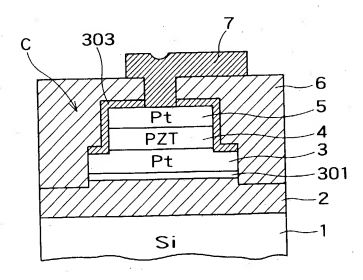


FIG. 16

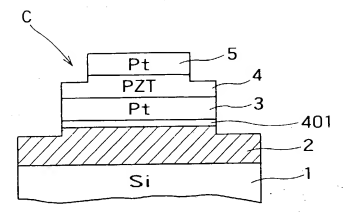


FIG.17

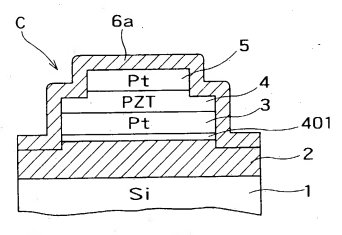


FIG.18

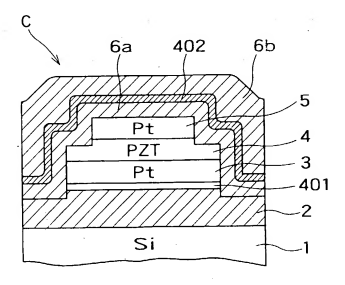


FIG.19

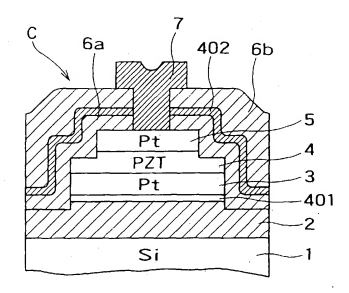


FIG.20A

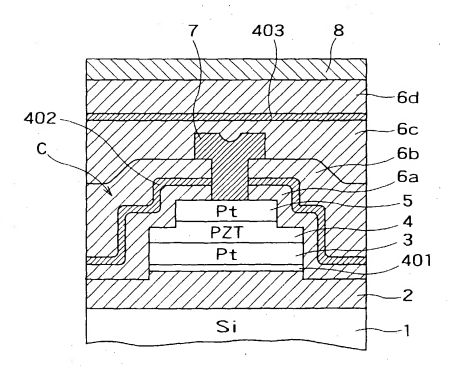


FIG.21

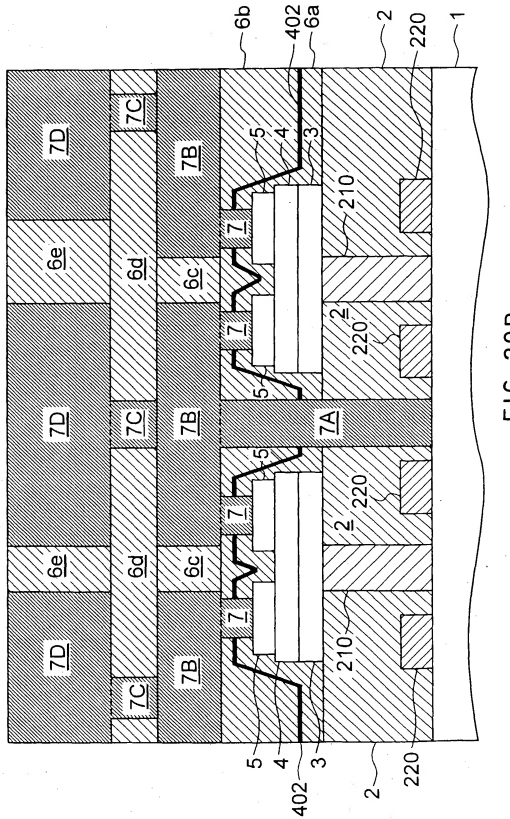


FIG.20B

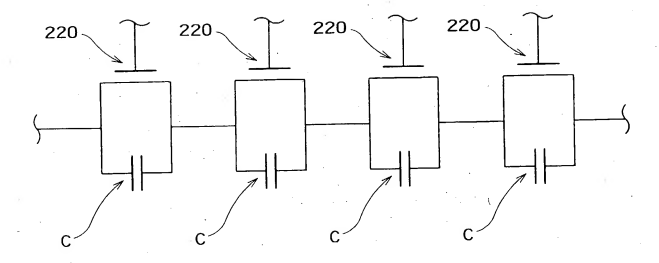
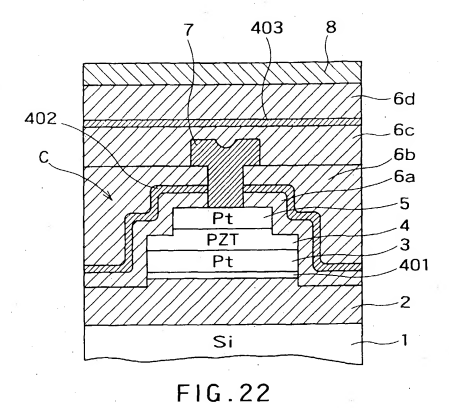


FIG.20C



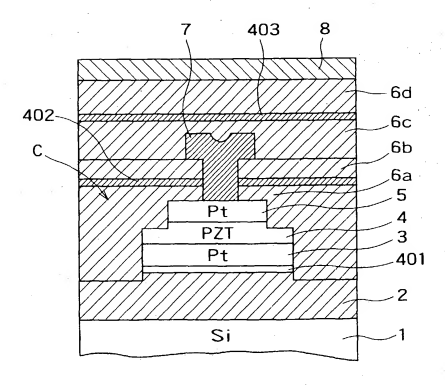


FIG.23A

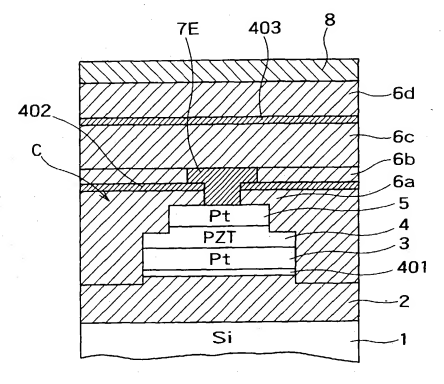


FIG.23B

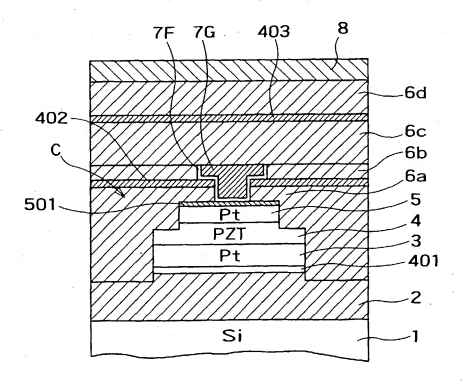
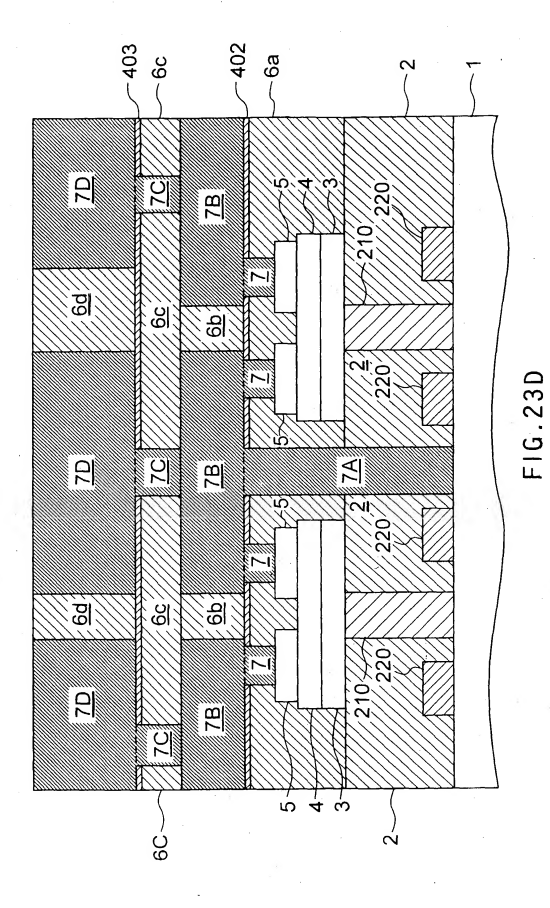
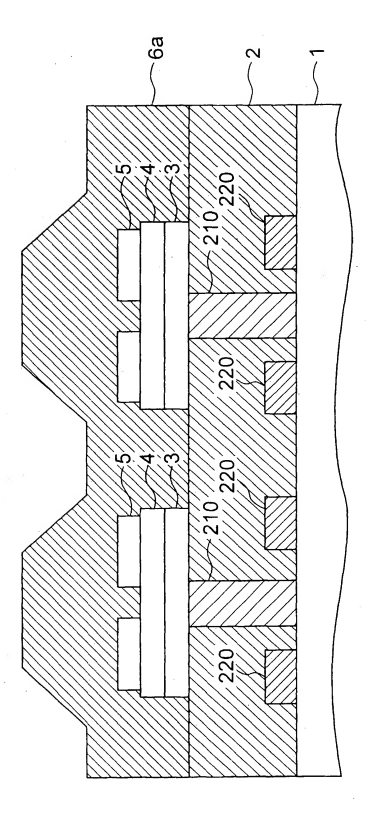


FIG.23C





F1G.23E

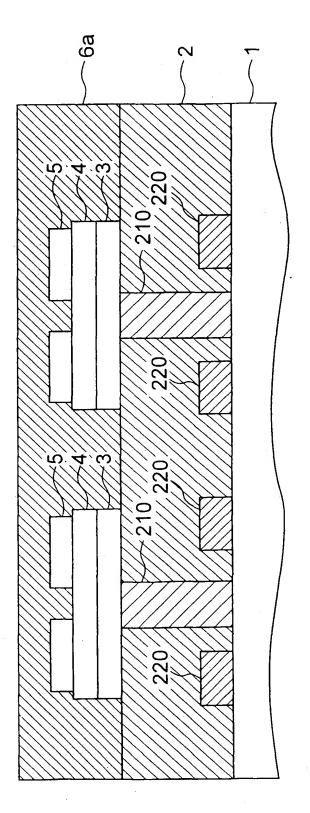
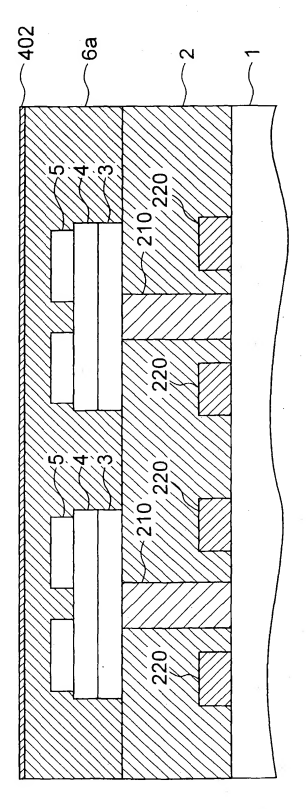
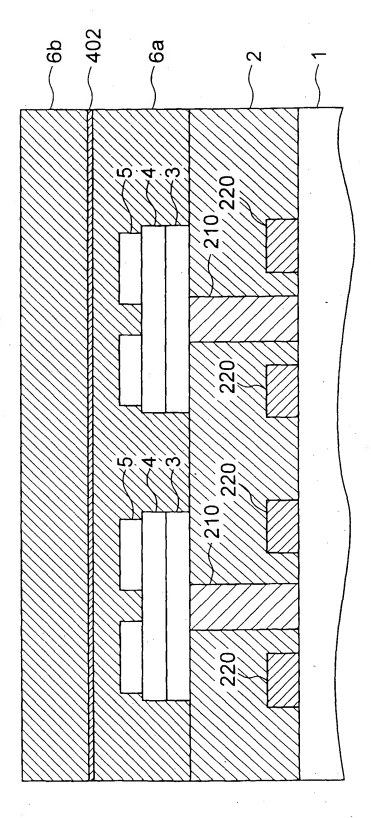


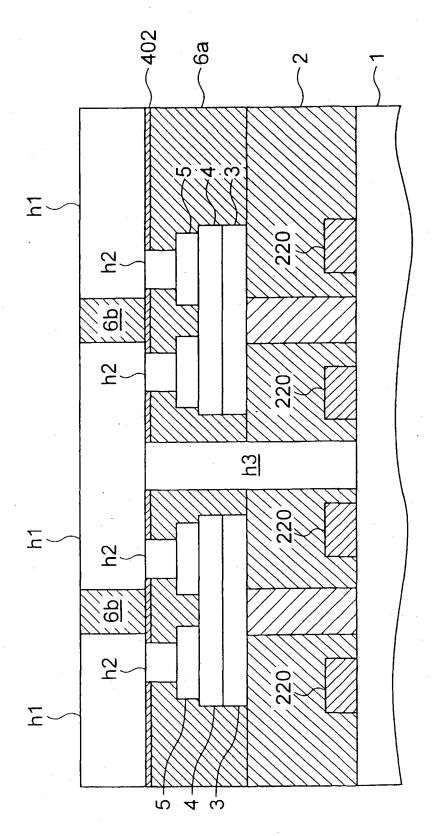
FIG.23F



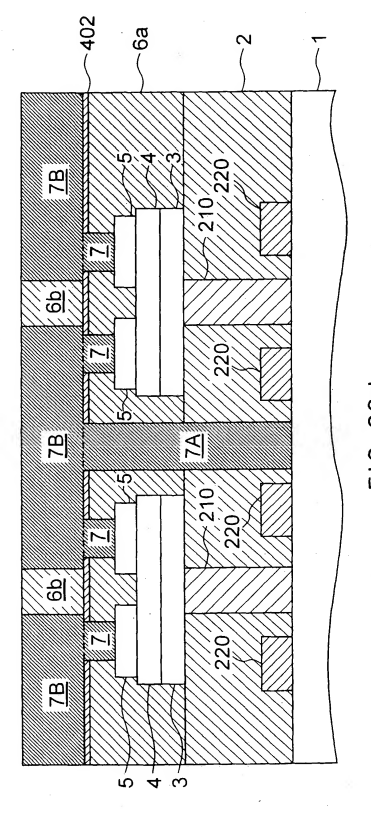
F1G.23G



F1G.23H

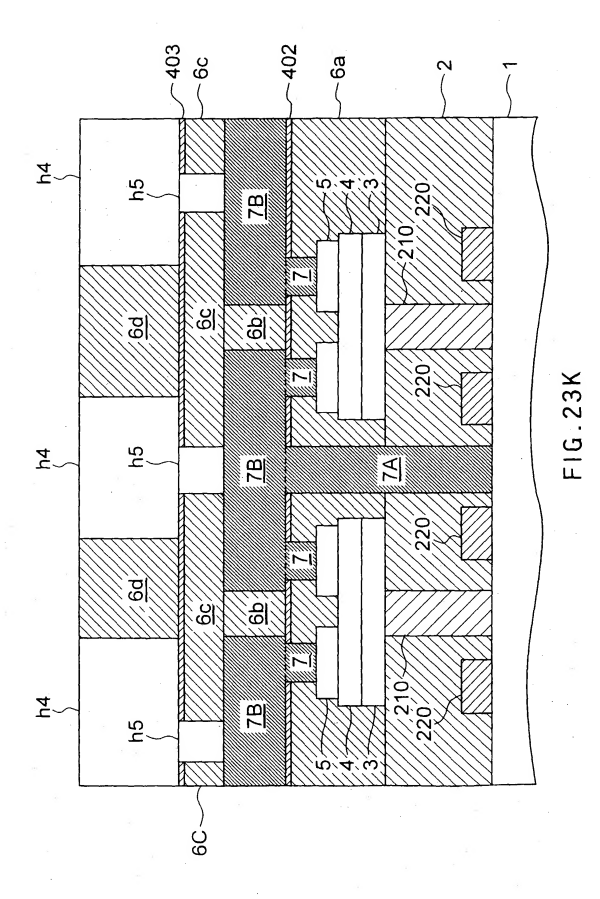


F1G.231



F16.23J

it



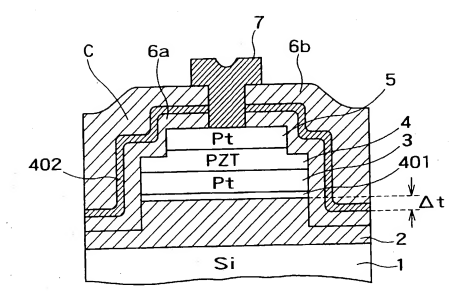


FIG. 24

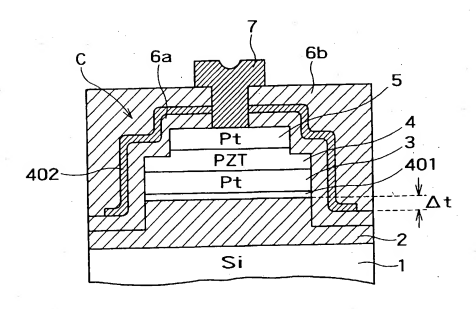


FIG.25

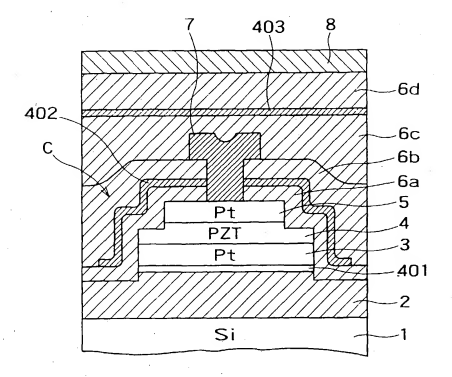


FIG.26A

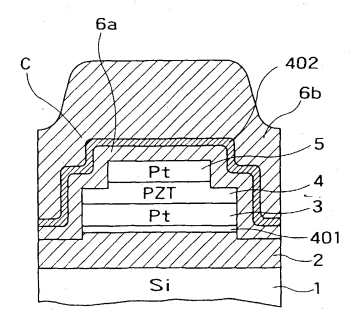


FIG.27

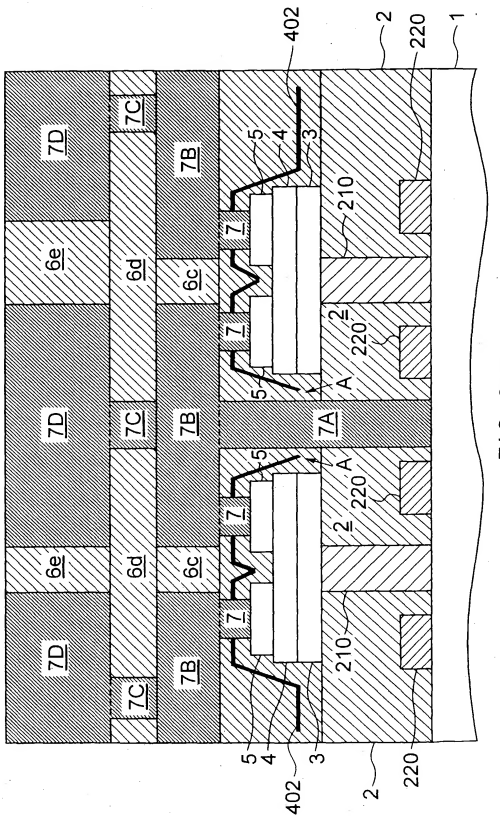


FIG.26B

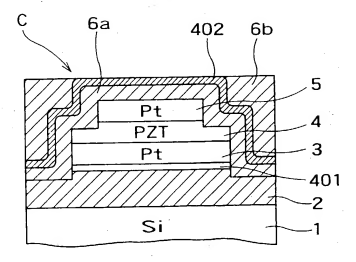


FIG.28

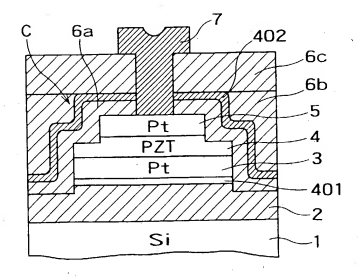


FIG.29

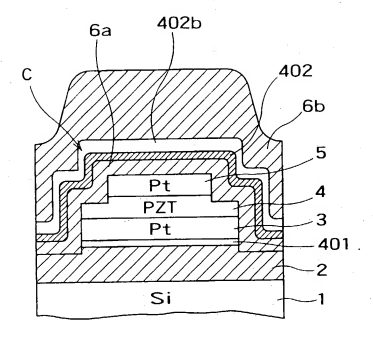


FIG.30

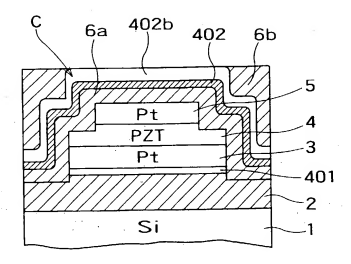


FIG.31

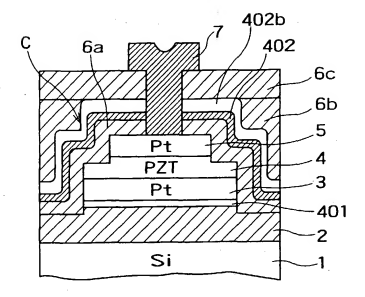


FIG.32

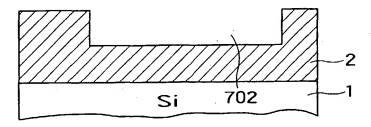


FIG.33

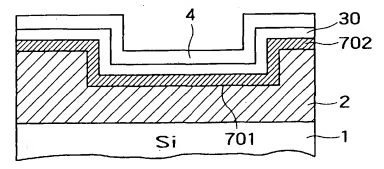


FIG.34

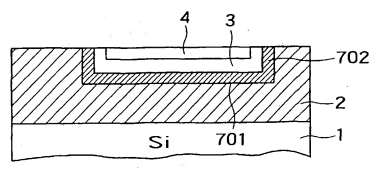


FIG.35

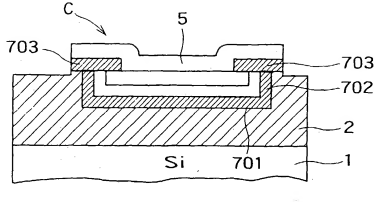
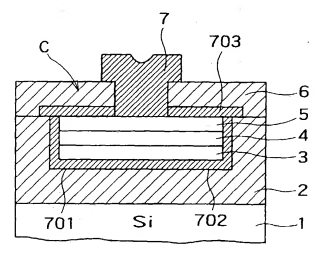


FIG.36



F1G.37

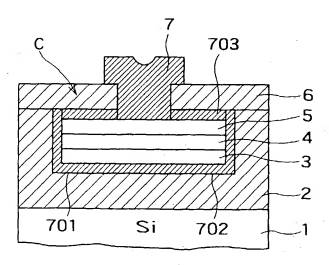


FIG.38

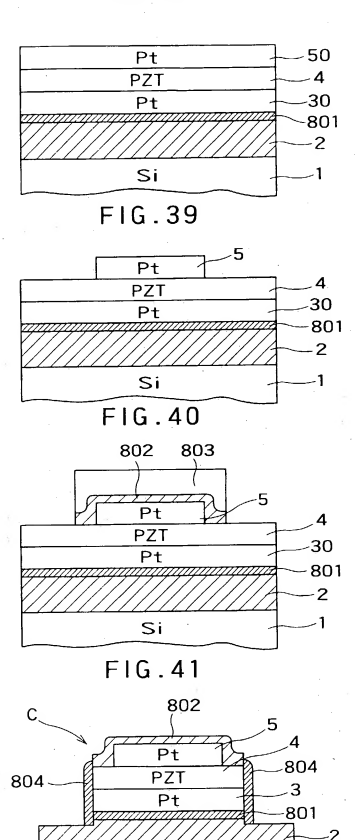
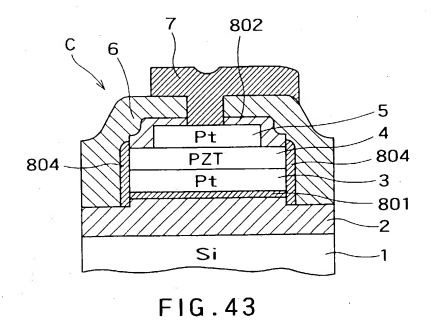


FIG.42

Si



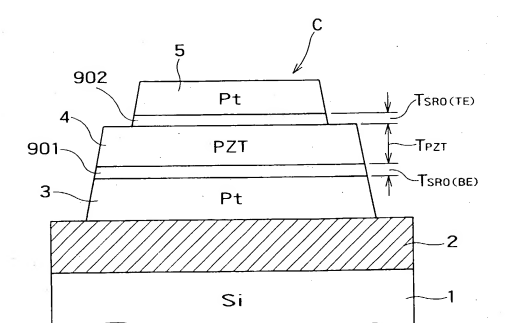
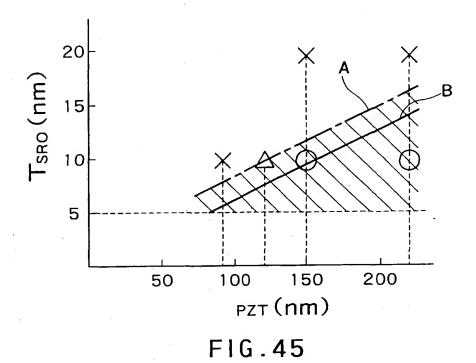
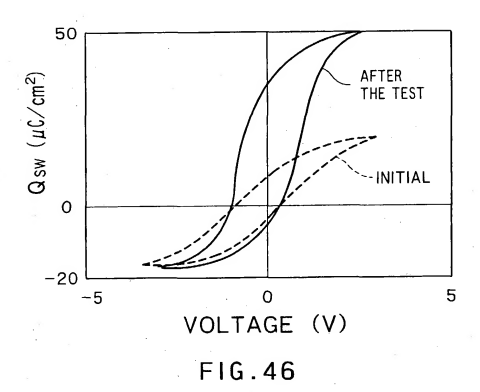


FIG.44





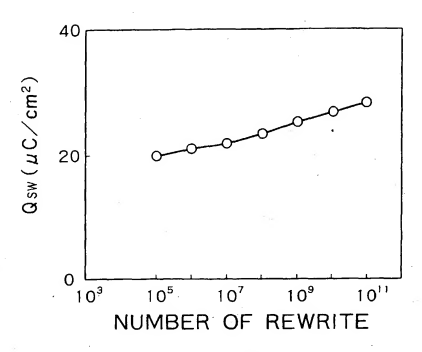


FIG.47

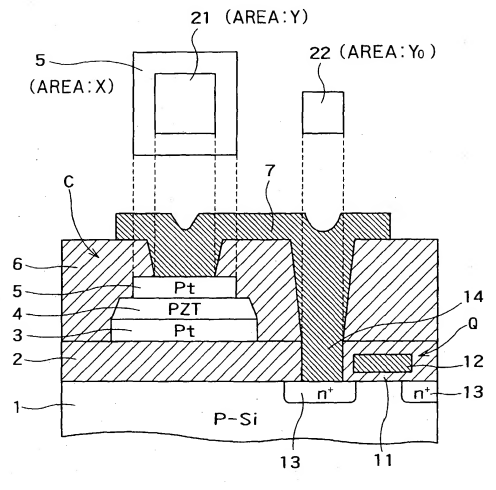
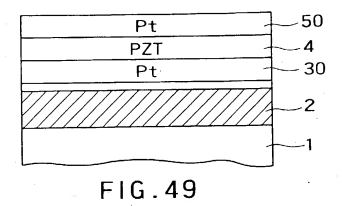
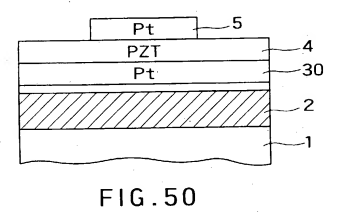


FIG.48





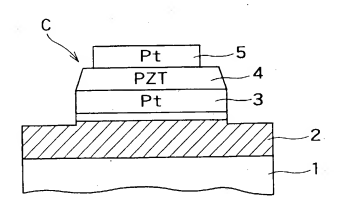
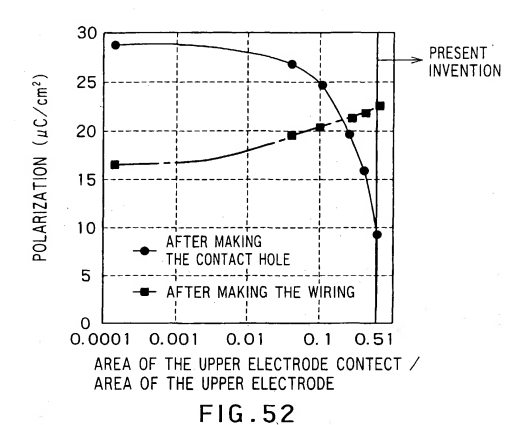


FIG.51



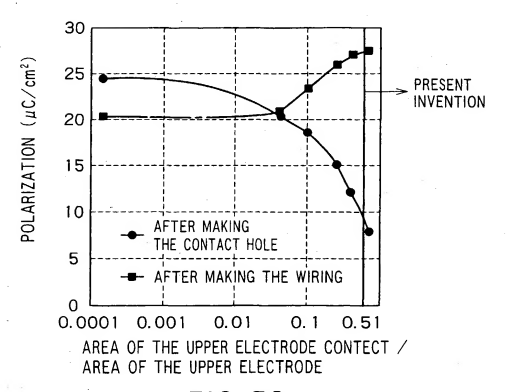
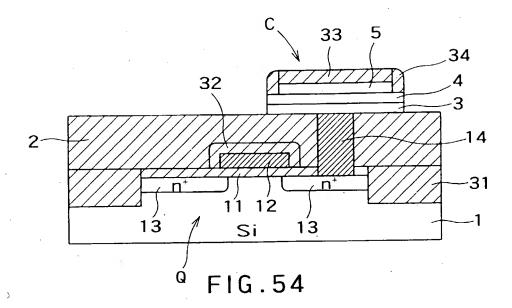
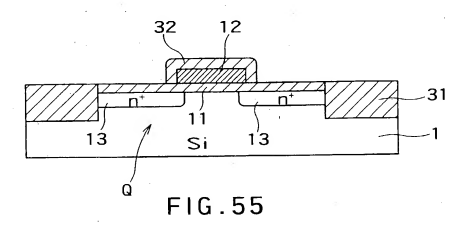
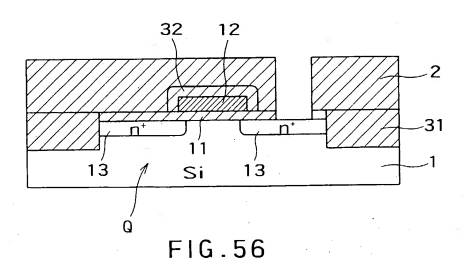
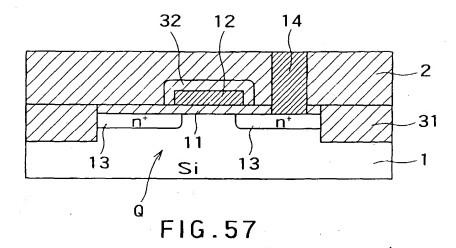


FIG.53









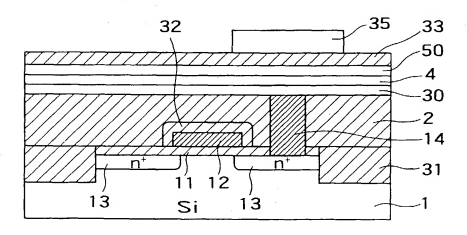


FIG.58

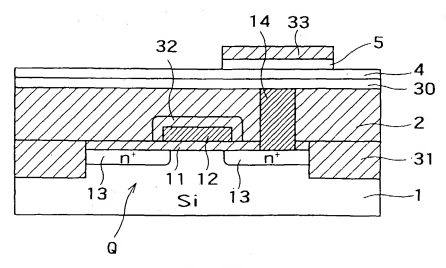
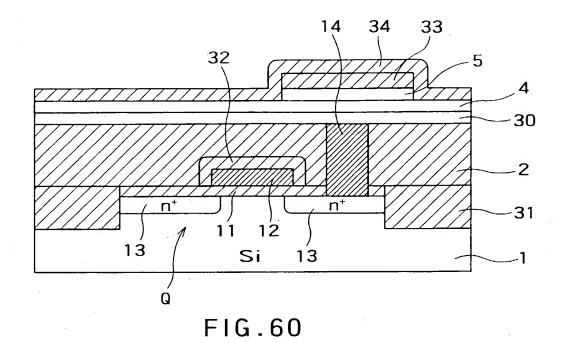


FIG.59



32 32 30 30 2 11 12 13 Si 13

FIG.61